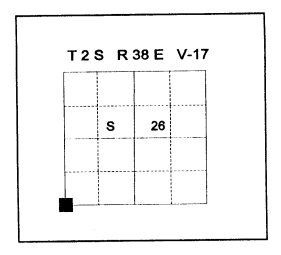
CERTIFIED RECORD OF LAND CORNER MONUMENTATION

HISTORY OF ORIGINAL CORNER ESTABLISHMENT:

Corner originally established by David Thompson under GLO contract Number 103, dated September 3, 1863. Surveyor General record states:

Set post for cor to secs 25, 26, 35 & 36 in mound of earth with charred stake, pits, and trenches as per instructions.

Survey 77-80 states "found nail at road & fence intersection".



No record of subsequent monumentation found in Union County survey records DESCRIPTION OF CORNER EVIDENCE FOUND:

See Union County Survey Number 033-1995.

DESCRIPTION OF MONUMENT AND ACCESSORIES I ESTABLISHED TO PERPETUATE THE ORIGINAL LOCATION OF THIS CORNER:

At the position determined by survey, I set a 2½ "x30" aluminum pipe with aluminum cap marked as shown, 36 inches in the ground in the roadway of Haley Lane, from which;

NEW BEARING OBJECTS:

A 5/8"X30" iron pin with 1½" aluminum cap marked BGB SURVEY MARKER SE RP bears S78°E, 21.47 feet.

A 5/8"X30" iron pin with 1½" aluminum cap marked BGB SURVEY MARKER SW RP bears S31°W, 24.03 feet.

A 5/8"X30" iron pin with $1\frac{1}{2}$ " aluminum cap marked BGB SURVEY MARKER NW RP bears N38°W, 34.68 feet.

A 9" Pine tree bears N39°E, 39.51 feet marked T2S R38E S26 BT.

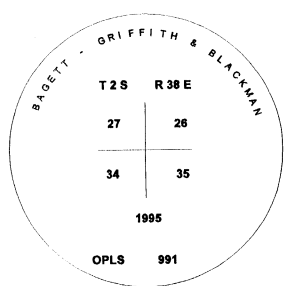
I hereby certify that the corner was monumented on September 1, 1995. Witness: Travis Foster, Jeff Petersen

REGISTERED
PROFESSIONAL
LAND SURVEYOR

OREGON
JULY 13, 1973

GREGORY T. BLACKMAN
991

Ronewal Bale: December, 31 1995



9/6/95 19-22-95 R. ROSINSON, DGP 579 1-1-02/-19952

I used a steel tape and magnetic compass in the establishment of the new accessories. I used 18° East declination, the distances are to the center of the aluminum cap of the bearing objects and to a 60d spike driven into the right side of the root crown of the bearing tree.

GOVERNMENT CORNER RECORD

Township 2S Range 38E Section 35	County _UNION
State OREGON Date 6/7/96 Number V-17	
Corner Designation : N.W. CORNER SECTION 35	X_ Condition Report Only Not Found
Previous Renewals	Renewed Surveyed In
Monument (s) Found: (Condition and Source)	Referenced
FOUND 2' ALUMINUM MONUMENT 6 INCHES UNDER	MONUMENT DETAIL
GRAVEL ROAD (HALLEY RD.)	X Found Set
	O T2S R38E
A	© T2S R38E &
Accessories Found:	27 26
FND. 3 (1.5") ALUM. ON 5/8" REBAR(BGB SURVEY MARKER RP) 34.69' N.W., 21.47' S.E., AND 24.05' S.W.	34 35
FND. SCRIBING, ALUM NAIL & BRASS WASHER ON 10"DBH PINE	
TREE 39.42' N.E. (SEE SKETCH DETAIL)	
Monument & Accessories Set (Procedure and Description)	
NONE	
	Surveyor's Seal
Sketch of Monument, Accessories and General	4 REGISTERED
1	PROFESSIONAL LAND SURVEYOR
10" DBH PIN SCRIBING &	ALUM.
FND.1 1/2" ALUM. & AND WASHER WASHER	
5/8" REBAR (BGB SURVEY MARKER N.W. RP)	✓ OREGON JAN.21,1988
FND.1 1/2" ALUM. & 5/8" REBAR (BGB SURVEY MARKER N.W. RP) * THE TRUE TO THE T	DANNY K. CUMMINGS 2316
* 5/ FND.1 1	/2" ALUM. & RENEWAL DATE: 12-31-97
× × × × × × × × × × × × × × × × × × ×	ÉBAR (BGB MARKER GASCHLER Agency & CUMMINGS
* ************************************	Party Chief D. CUMMINGS
* 26	Notekeeper L. KING
DRIVEWAY TO HO	OUSE Witness(s)
FND. 1 1/2" ALUM. 5' DEEP 2" ALUM.	Field Book#0 132 Pgg 20
& 5/8" REBAR (BGB MONUMENT BURVEY MARKER WO	COUNTY SURVEYOR RECORDING INFO
S.W. RP)	Received 10/16/86
	Filed
	Survey No. 046-1996
	Brawing Non Lun Tike
	Index No. 114+1996R

HORIZONTAL CONTROL DATA

OREGON STATE PLANE, NORTH ZONE (3601)

LaGRANDE & ISLAND CITY, UNION COUNTY OREGON

STA. NAME: 9606

CORNER COMMON TO:26,27,34 & 35

TWP.2S, RGE.38E, W.M.

DATE FD.: MARCH, 1996

SURVEYOR: WALTER L. CASWELL

PLS 737

EAGLE GPS SURVEY CORP FIRM:

6110 S.W. LOMBARD AVE.

BEAVERTON, OR. 97008 (503) 643-1073

TYPE: GPS

ORDER: SECOND CLASS: 2

GEODETIC COOR: NAD 83(91)

LAT: 45°21'17.41356" N

LONG: 118°02'05.94256" W

SP. COOR: NAD 83(91)

N: 625126.637 INT.FT.

E: 8835649.660 INT.FT.

THETA: 1°44'53.357"

SCALE FACTOR: 0.999899846

ELEV: 2722.842 US.FT.

ELEV. DATUM: NGVD 29 ****************

DIRECTIONS "TO REACH"

REGISTERED **PROFESSIONAL** AND SURVEYOR

> OREGON JULY 8, 1966 WALTER L CASWELL 737

plasuel!

EXPIRES 12/31/97

1 meter = 3.280833... U.S. Feet = 39.37 inches exactly 1 meter = 3.280839895 Intl. Feet or 1 inch = 2.54cm. exactly
To Calculate Elevation Factor (in the North American Continent) Divide 20,906,000 by (20,906,000 + Ellipsoid Elev. in Feet) JOB 96-007

SHEET 20 OF 66